# ATCP 50 Proposed Rule Revision

Sara Walling, Chief Nutrient Management and Water Quality Section, DATCP

Sue Porter, Nutrient Management Specialist DATCP



### ATCP 50 Revisions Overview

- Update from the 2005 version of the NRCS 590 Nutrient Management (NM) Technical Standard to the 2015 NRCS 590
- Related NM items, including:
  - Increase cost share rates for NM planning
  - Identify an acceptable alternative method to the phosphorus index
  - Address potential conflict of interest for DATCP certified soil testing laboratories
  - Clarify NM plan submission requirements for NM planners
  - Provide a process for cancelling conservation engineer's certification

#### **590 Standard Revision Team Members**

Joe Bragger, Bragger Family Dairy, UW Discovery Farms

John Koepke, Koepke Farms, UW Discovery Farms

**Kevin Masarik,** Groundwater Education Specialist, UW – Steven's Point

Laura Chern, Hydrogeologist, WDNR

Andrew Craig, Nutrient Management Specialist, WDNR

Terrence Kelly, State
Agronomist, Wisconsin NRCS

Pat Murphy, State Resource Conservationist, NRCS Carrie Laboski, Associate
Professor and Soil Scientist, UW Madison

**Todd Schaumberg,** CCA, Polenske Agronomic Consulting

Nikki Wagner, CAFO NM Specialist, Frontier-Servco FS

Sue Porter, Nutrient Management Specialist, DATCP

Sara Walling, Nutrient
Management and Water Quality
Section Chief, DATCP

Tony Smith, Resource Conservationist, Manitowoc Soil & Water Conservation Dept.

Matt Zoschke, County
Conservationist, Clarke County LCD

# NRCS 590 - What Didn't Change

### Examples:

- Soil testing requirements
- A2809 limits N and P application rates to crop need
- Restriction mapping
- Meeting T
- No ponding or runoff during application



# NRCS 590 - What Didn't Change

- No spreading on:
  - Saturated soils
  - Concentrated flow channels
  - Non-harvested buffers
  - Land where vegetation is not removed
  - Fields exceeding tolerable soil loss rates (T)





# NRCS 590 – What Did Change

- Winter manure spreading requirements
- Increased groundwater protections
- Increased surface water protections

# 590 Changes –

# Winter Spreading Restrictions

#### **Current:**

- 7,000 gal/ac limit
- No manure spreading
  - Within SWQMAs
  - On locally identified areas (ex. Sinkholes)
  - Within 200 ft upslope of direct conduits to groundwater
  - On slopes >12%

- 7,000 gal/ac limit or 60 lbs  $P_2O_5$ , whichever is less
- No manure spreading
  - Within SWQMAs
  - Within 300 ft of direct conduits to groundwater, not just upslope
- No <u>liquid</u> manure application in February and March on:
  - <u>DNR Well Compensation Areas</u> for manure contamination
  - Soils with <u>5 ft or less to Silurian</u> dolomite

# 590 Changes – Winter Spreading Plan

#### **Current:**

- Requires a winter spreading plan that identifies:
  - Areas of fields that don't have a winter restriction
  - ID Fields with low slope and erosion, high roughness, farthest from surface waters

- A Winter Spreading Plan identifies:
  - Quantity of nutrients to be spread during winter, or generated in 14 days, whichever is greater
  - Capacity of storage for each manure type generated
  - Capacity for stacking manure that is  $\geq 16\%$  dry matter without permanent storage.

# 590 Changes – Winter Spreading Plan

- Do not apply on <u>slopes greater than 6%</u> or to <u>fields with</u> <u>concentrated flow channels</u> unless 2 specific conservation practices are implemented
  - Options are intended to deal with one or more of the 4R's
    - Application rate
    - Application timing
    - Application method
    - Application type



### 590 Revisions – Groundwater

#### Current:

- No manure within 50' of drinking well, unless grazing
- Incorporate manure within 200' upslope of direct conduits to groundwater



- No nutrients within:
  - 50' of direct conduits to groundwater (within 300" in winter), unless grazing
  - 8' of irrigation wells
- Only manure that is treated to substantially eliminate pathogens can be applied within:
  - 1,000' of a Community potable water well
  - vater well (church, school, and restaurant)

### 590 Revisions – Groundwater

- No manure on:
  - Areas identified by the Land Conservation Committee or in a conservation plan as areas contributing runoff to direct conduits to groundwater unless manure is substantially buried within 24 hours of application



### 590 Changes – Fall Nitrogen Restrictions

#### Current:

- When manure is applied to N restricted soil types, rate limits based on soil temps (50° or Sept. 15)
- Applications in the fall are limited to either 120 lbs N/acre or 90 lbs N/ac (~ half the crop need)

- Practices/rates are different depending on the N restriction
- Rates limited based on soil temp (50° or **October 1st**)

### Revised NM Checklist/Review Form

	DATE PLAN SUBMITTED	GROWING SEASON	YEAR PLAN IS WRITTEN FOR	(from harvest to harvest)
TOWNSHIP: (T.	N.) RANGE: (R. E., W).		CHECK ONE: ☐ Initia	l Plan or □ Updated Plan
NAME OF FARM OPERATOR RECEIVING NUTRIENT MANAGEMENT PLAN				BUSINESS PHONE
STREET ADDRESS			CITY	STATE ZIP
RELEVANT REASO PLAN WAS DEVE		43 WPDES or NOD D	TCP-FP or cost share (cs)	□ DNR-cs □ USDA-cs □ Othe
CROPLAND ACRES	(OWNED & RENTED)			
RENTED FARM(S) L	ANDOWNER NAME(S) AND ACREAGE: add si	neet(s) if required		
WAS THE PLAN WE	RITTEN IN SNAPPLUS?	□ N0	If yes, which software	version, if known?
CHECK PLANNER'S QUALIFICATION:	☐ 1. NAICC-CPCC ☐ 2. ASA-CCA	☐ 3. SSSA-Soil Scientist ☐ 4. [	ATCP approved training course	☐ 5. Other approved by DATCP
NAME OF QUALIFIE	ED NUTRIENT MANAGEMENT PLANNER			BUSINESS PHONE
			CITY	STATE ZIP
STREET ADDRESS				
	s to add comments. Mark NA in the shaded	sections if no manure is applie		
Use header sections	s to add comments. Mark NA in the <mark>shaded</mark> an include the following nutrient appli		d.	er?
Use header sections  1. Does the plant	an include the following nutrient appli	cation requirements to pro	d. tect surface and groundwat	
Use header sections  1. Does the plant		cation requirements to pro	d. tect surface and groundwat	
Use header sections  1. Does the plant	an include the following nutrient appli	cation requirements to pro	d. tect surface and groundwat	
Use header sections  1. Does the plant	an include the following nutrient appli utrient management plan represent	cation requirements to pro	d. tect surface and groundwat ies with Wisconsin's NRCS	
Use header sections  1. Does the place of th	an include the following nutrient appli utrient management plan represent	cation requirements to pro	d. tect surface and groundwat ies with Wisconsin's NRCS	2015-590 nutrient management star



### NM Cost-Share Rate Increase

#### · Currently:

\$7 per acre per year for 4 years = \$28/acre

#### New Rate:

\$10 per acre per year for 4 years = **\$40/acre** (ATCP 50.42(2)(g))

#### • Why?

- Increase in soil testing costs
- Increase in time required by planners to develop winter spreading plan component
- Potential need to acquire more land to ensure the NM plan meets all land based restrictions, application rates, and can utilize all of their manure



### NM Related Revisions

- Identify an acceptable alternative method to the phosphorus index (ATCP 50.04(1))
  - Soil Test P method
- Address potential conflict of interest for DATCP certified soil testing laboratories (ATCP 50.50(9))
- Clarify qualifications and NM plan submission requirements for NM planners (ATCP 50.48 (2)(4) and ATCP 50.48 (6))
- Provide a process for cancelling conservation engineer's certification (ATCP 50.46 (3)(c))
- Clarify or remove outdated language in the Farmland Preservation Compliance section (ATCP 50.16 (3), (4), and (6))



## Summary

- Agriculture is adopting NM and making progress
- DATCP incorporating new 590 into ATCP 50 to further protect soil health and surface and groundwater quality
- 590 Revision process was extensive, inclusive, and included two rounds of public comment
- How does this affect me?
  - SnapPlus 16 can be used to identify farm specific impacts of these changes

### ATCP 50 Revision Timeline

- <u>February 2016</u> Scope statement approved
- <u>Currently</u> Preparing hearing draft and related documents
- November 2016 DATCP Board request to approve draft rule for public hearings
- <u>January 2017</u> Conduct public hearings
- <u>May 2017</u> Present final draft rule to DATCP Board
- <u>Late 2017/Early 2018</u> Rule becomes effective





# Proposed Public Hearing Dates and Locations

Monday Jan. 9, Eau Claire Chippewa Valley Technical College

Thursday Jan. 19, Platteville UW Platteville Markee Pioneer Student Center

Monday Jan. 23, Appleton
Fox Valley Technical College

Thursday Jan. 26, Madison
DATCP Prairie Oak State Office Building

2:00 – 4:00 pm & 5:30 – 7:30 pm

### ATCP 50 Revision Timeline

- <u>February 2016</u> Scope statement approved
- <u>Currently</u> Preparing hearing draft and related documents
- <u>November 2016</u> DATCP Board request to approve draft rule for public hearings
- <u>January 2017</u> Conduct public hearings
- May 2017 Present final draft rule to DATCP Board
- <u>Late 2017/Early 2018</u> Rule becomes effective



Percent of County Cropland covered by a 590 NMP

 Based on NM checklists submitted to DATCP by county LCDs, NRCS, DNR and NM planners



